$\label{eq:cond} Arima(order=c(1,\,0,\,0),\,seasonal=c(1,\,0,\,0),\\method="CSS",\,xreg=fourier(.,\,K=2))\ on\ full\ 1hrs\ ph3$

Barbu Paul - Gheorghe 2018-11-18 19:43:35

Parameters

Series: 1hrs ph3.

 $\label{eq:Model: Arima(order=c(1, 0, 0), seasonal=c(1, 0, 0), method="CSS", xreg=fourier(., K=2)).}$

Transformation: identity().

As observations: **FALSE**.

Train days: 7.

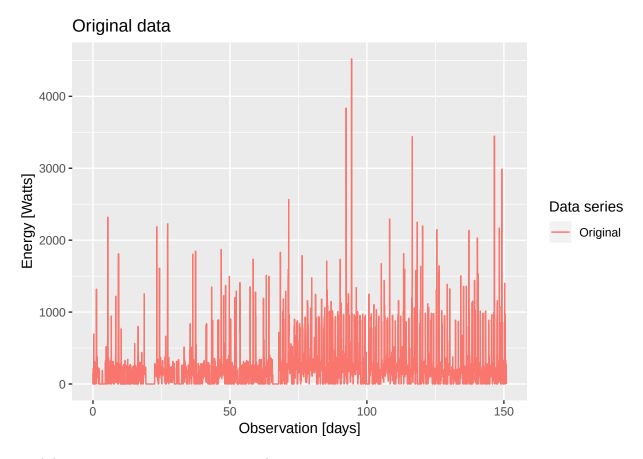
Test days: 2.

xreg: fourier(., h=h, K=2).

Parallel processing: TRUE.

Original data

The data has been previously cleaned, negative values were made 0.



Total data points: 3623 representing 151 days.

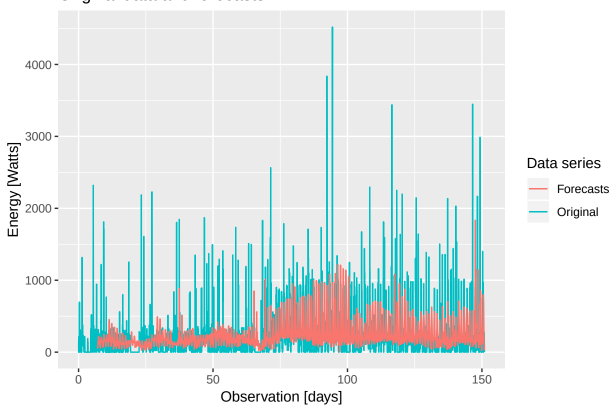
Number of data points per day: 24 (gathered once every 60 minutes).

Forecast data

Time elapapsed for forecasting 144 days (representing 3456 data points), initial training data not taken into account: 6.45 seconds (0.1075 minutes).

Forecasts (un-adjusted) plot against the data

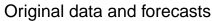
Original data and forecasts

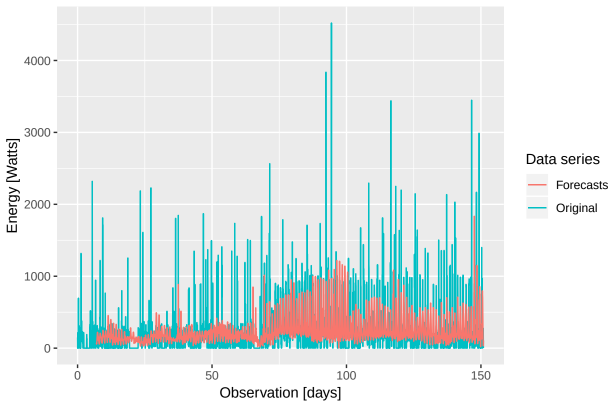


Accuracy of the un-adjusted forecasts against the data

	ME	RMSE	MAE	MPE	MAPE	ACF1	Theil's U
Test set	4.269844	311.0719	179.5324	-Inf	Inf	0.3082301	0

Forecasts (adjusted) plot against the data





Accuracy of the adjusted forecasts against the data

	ME	RMSE	MAE	MPE	MAPE	ACF1	Theil's U
Test set	4.269844	311.0719	179.5324	-Inf	Inf	0.3082301	0

Future work

• Some models (e.g. with fourier terms for the seasonality) may go into the negative values, this cannot be taken care of during the modelling/forecasting phase with these kind of models (since we cannot control the ampitude of the seasonality in each point) and would have to be corrected after forecasting in order to replace all negative values with zeros